ASSIGNED Serial No. 50988

ORIGINAL

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

eturned to applicant for correc	tion JUL 17	1987	
orrected application filed		Map filed SEP 8.1987 1	
The applicant Robe	ert C. & Vivian Le	wis	
Вох 115		of Moapa City or Town	
17 1 00000	***	City or Townhereby make application for per	
Place of Use	Point of diversion, ma	nner of use, and/or place of use	
f water heretofore appropriated			ed, give title of Decree and
entify right in Decree.)			
		·	
1. The source of water is	Name	of stream, lake, underground spring or other source,	•
2. The amount of water to be	changed 0.13 c	.f.s. and feet, acre (cet. One second foot equals 448.83 gai	ions per minute.
3. The water to be used for	Irrigation & Dom	estic	
4. The water heretofore perm	irrigation, power, mini	ing, industrial, etc. If for stock state number and kind	of animals.
4. The water heretotote perh	uitted tol		4 7
5 The water is to be diverted	irrigation, pe	wer, mining, industrial, etc. If the stack state number	
	d at the following point ne NE cor. said se	NE ¹ 4 NE ¹ 4 Sec. 27, T.14S., R.66 rescribe as being within a 40-acre subdivision of public. 26 bears N.61° 41' 43" E.	E.; M.D.B. & M
From which point the	i at the following point ne NE cor. said se unsurveyed land, it should be sta	NE ¹ 4 NE ¹ 4 Sec. 27, T.14S., R.66 rescribe as being within a 40-acre subdivision of public. 26 bears N.61° 41' 43" E.	E.; M.D.B. & M. c survey and by course and 73.4 feet.
From which point the distance to a section corner. If on the first of	at the following point ne NE cor. said se unsurveyed land, it should be sta nt of diversion is located	NE' ₄ NE' ₄ Sec. 27, T.14S., R.66 rescribe as being within a 40-acre subdivision of public. 26 bears N.61° 41' 43" E. sted. within same as No 5	E.; M.D.B. & M. ic survey and by course and 73.4 feet.
From which point the distance to a section corner. If on the first of	at the following point The NE cor. said se unsurveyed land, it should be stated at of diversion is located see attached described.	NE'4 NE'4 Sec. 27, T.14S., R.66 rescribe as being within a 40-acre subdivision of public. 26 bears N.61° 41' 43" E. sted. within same as No 5 It point of diversion is not changed	E.; M.D.B. & M ic survey and by course and 73.4 feet.
From which point the distance to a section corner. If on 6. The existing permitted point is a section corner. If on the existing permitted point is a section corner. If one corner is a section corner is a section corner in the existing permitted point is a section corner in the existing permitted point is a section corner in the existing permitted point is a section corner in the existing permitted point is a section corner in the existing permitted point is a section corner in the existing permitted point is a section corner in the existing permitted point is a section corner in the existing permitted point is a section corner in the existing permitted point is a section corner in the existing permitted point is a section corner in the existing permitted point is a section corner in the existing permitted point is a section corner in the existing permitted point is a section corner in the existing permitted per	at the following point ne NE cor. said se unsurveyed land, it should be staut of diversion is located see attached des Describe by	NE'4 NE'4 Sec. 27, T.14S., R.66 rescribe as being within a 40-acre subdivision of public. 26 bears N.61° 41' 43" E. tted. within same as No 5 It point of diversion is not changed criptions legal subdivisions. If for irrigation state number of a	ic survey and by course an 73.4 feet.
From which point the distance to a section corner. If on the first of the existing permitted points. 7. Proposed place of use 19	at the following point The NE cor. said se unsurveyed land, it should be stated and of diversion is located see attached describe by Describe by 19.5 acres within E by legal subdivisions. If permit is	NE'4 NE'4 Sec. 27, T.14S., R.66 rescribe as being within a 40-acre subdivision of public. 26 bears N.61° 41' 43" E. tted. within same as No 5 It point of diversion is not changed criptions legal subdivisions. If for irrigation state number of a	ic survey and by course and 73.4 feet. 73.4 feet. i, do not answer. cres to be irrigated. 66E.; M.D.B. & nanging place of use and/o
From which point the distance to a section corner. If on the first of the existing permitted points. 7. Proposed place of use	at the following point ne NE cor. said se unsurveyed land, it should be stated and of diversion is located see attached des. Describe by Describe by legal subdivisions. If permit it describe acreage to be removed.	NE'4 NE'4 Sec. 27, T.14S., R.66 rescribe as being within a 40-acre subdivision of public. 26 bears N.61° 41' 43" E. tted. within same as No 5 It point of diversion is not changed Criptions legal subdivisions. If for irrigation state number of a 2 NE'4 NE'4 sec. 27, T.14S., R. s for irrigation, state number of acres irrigated. If cl	i, do not answer. 66E.; M.D.B. & M. 66E.; M.D.B. & M.
From which point the distance to a section corner. If on the distance to a section corner to a section cor	at the following point. The NE COT. said seconsurveyed land, it should be stated and of diversion is located as the seconsurveyed land, it should be stated at the following point of diversion is located as the seconsurveyed land, it should be stated at the seconsurveyed land, it should be stated at the seconsurveyed land at the seconsurveyed land, it should be stated land at the seconsurveyed land, it should be stated land at the seconsurveyed land, it should be stated land at the seconsurveyed land, it should be stated land at the seconsurveyed land, it should be stated land at the seconsurveyed land, it should be stated land at the seconsurveyed land, it should be stated land at the seconsurveyed land, it should be stated land at the seconsurveyed land, it should be stated land at the seconsurveyed land, it should be stated land at the seconsurveyed land, it should be stated land at the seconsurveyed land, it should be stated land at the seconsurveyed land, it should be stated land at the seconsurveyed land, it should be stated land at the seconsurveyed land, it should be stated land at the seconsurveyed land, it should be stated land at the seconsurveyed land at the	NE' NE' Sec. 27, T.14S., R.66 rescribe as being within a 40-acre subdivision of public. 26 bears N.61° 41' 43" E. Ited. within Same as No 5 It point of diversion is not changed criptions legal subdivisions. If for irrigation state number of a legal subdivisions, state number of acres irrigated. If cl. from irrigation, to December 31st Month and Day	ic survey and by course are 73.4 feet. 73.4 feet. i, do not answer. cres to be irrigated. 66E.; M.D.B. & nanging place of use and/o
From which point the distance to a section corner. If on the distance to a section corner to a section cor	at the following point. The NE COT. said seconsurveyed land, it should be stated and of diversion is located as the seconsurveyed land, it should be stated at the following point of diversion is located as the seconsurveyed land at the state and seconsurveyed land at the state and seconsurveyed land at the seconsurveyed land, it should be stated at the seconsurveyed land, it should be stated land at the seconsurveyed land, it should be stated land at the seconsurveyed land, it should be stated land at the seconsurveyed land, it should be stated land at the seconsurveyed land, it should be stated land at the seconsurveyed land, it should be stated land at the seconsurveyed land, it should be stated land at the seconsurveyed land, it should be stated land at the seconsurveyed land, it should be stated land at the seconsurveyed land, it should be stated land at the seconsurveyed land, it should be stated land at the seconsurveyed land, it should be stated land at the seconsurveyed land, it should be stated land at the seconsurveyed land, it should be stated land at the seconsurveyed land, it should be stated land at the seconsurveyed land, it should be stated land at the seconsurveyed land at the	NE' NE' Sec. 27, T.14S., R.66 rescribe as being within a 40-acre subdivision of public. 26 bears N.61° 41' 43" E. Ited. within same as No 5 If point of diversion is not changed criptions legal subdivisions. If for irrigation state number of a legal subdivision, state number of acres irrigated. If cl. from irrigation. December 31st Month and Day	ic survey and by course are 73.4 feet. 73.4 feet. i, do not answer. cres to be irrigated. 66E.; M.D.B. & nanging place of use and/o
From which point the distance to a section corner. If on 6. The existing permitted point 7. Proposed place of use 8. Existing place of use Describe manner of use of irrigation permit, 9. Use will be from	at the following point The NE cor. said seconsurveyed land, it should be stated and of diversion is located as the seconsurveyed land, it should be stated as the seconsurveyed land, it should be stated at the seconsurveyed land, it should be stated as the seconsurveyed land as located as the seconsurveyed land as located as	NE' NE' Sec. 27, T.14S., R.66 lescribe as being within a 40-acre subdivision of public. 26 bears N.61° 41' 43" E. Ited. within same as No 5 It point of diversion is not changed criptions legal subdivisions. If for irrigation state number of a legal subdivisions, state number of acres irrigated. If cl. from irrigation. becember 31st Month and Day becember 31st Month and Day	i, do not answer. 66E.; M.D.B. & M.D.B
From which point the distance to a section corner. If on 6. The existing permitted point 7. Proposed place of use	at the following point. The NE COY. said seconsurveyed land, it should be stated and of diversion is located as a seconsurveyed land, it should be stated as a seconsurveyed land, it should be stated as a located as a seconsurveyed land, it should be stated as a located as a lo	NE' NE' Sec. 27, T.14S., R.66 rescribe as being within a 40-acre subdivision of public. 26 bears N.61° 41' 43" E. Ited. within same as No 5 It point of diversion is not changed criptions legal subdivisions. If for irrigation state number of a legal subdivision, state number of acres irrigated. If cl. from irrigation. December 31st Month and Day to December 31st	ic survey and by course and 73.4 feet. 73.4 feet. i, do not answer. cres to be irrigated. 66E.; M.D.B. & nanging place of use and/o of each year of each year d to submit plans and ers

is to certify that I had limitations and conditions and conditions and conditions are granted under in said Permit will be affected and the point to beneficial using the water hereing and the water hereing is Permit does not private or corper issuance of the conditions of the conditions are the conditions are the corporated as a conditions are the condi	pm/se APPROVAL ave examined the sions: ange the place of the chan and a measuriful of diversions. If the work to NRS 534. In granted at anot extend the	foregoing aposing device on and according is fluore is 030. The any and a	of the was derstanding the must be surate measowing, a subject of the surate measowing, a surate of the surate measowing, a surate of the sura	Brent R. CNGINEER d do hereby ters of and ct to the ing that no installed surements valve musivalve musivalve and	grant the same of the same of the same of the diagram of the diagr	ne, subject und sou condition ghts or e equip scharge ept of lled ar gnated	ct to the urce as tions n the pped e water nd by the
is to certify that I had limitations and conditions and conditions and conditions are granted under in said Permit will be affected and the point to beneficial using the water hereing and the water or corper issuance of the water of the wate	pm/se APPROVAL APPROVAL APPROVAL APPROVAL APPROVAL APPROVAL APPROVAL APPROVAL APPROVAL A STATE AND APPROVAL A STATE AND APPROVAL A STATE AND APPROVAL APP	foregoing aport of the unique proposing device on and according is flusource is 030. The any and a	of the wars derstanding must be surate measoning, a variate response to the state of the state o	Brent R. Brent R. CNGINEER d do hereby ters of and the desirements valve mustiful an	grant the same nundergrow terms and o other right in the dismust be ket be install area designate.	agent) agent) und sou condit ghts or e equip scharge ept of lled ar gnated	ct to the urce as tions n the pped e water nd by the
is to certify that I had limitations and conditions and conditions and conditions are granted under in said Permit will be affected and the point to beneficial using the water hereing and the water or corper issuance of the water of the wate	pm/se APPROVAL APPROVAL APPROVAL APPROVAL APPROVAL APPROVAL APPROVAL APPROVAL APPROVAL A STATE AND APPROVAL A STATE AND APPROVAL A STATE AND APPROVAL APP	foregoing aport of the unique proposing device on and according is flusource is 030. The any and a	of the wars derstanding must be surate measoning, a variate response to the state of the state o	Brent R. Brent R. CNGINEER d do hereby ters of and the desirements valve mustiful an	grant the same nundergrow terms and o other right in the dismust be ket be install area designate.	agent) agent) und sou condit ghts or e equip scharge ept of lled ar gnated	ct to the urce as tions n the pped e water nd by the
is to certify that I had limitations and conditions and conditions and conditions are granted under in said Permit will be affected and the point to beneficial using the water hereing and the water hereing is Permit does not private or corper issuance of the conditions of the conditions are the conditions are the corporated as a conditions are the condi	pm/se APPROVAL APPROVAL APPROVAL APPROVAL APPROVAL APPROVAL A STATE OF A STATE A STATE A STATE OF A STATE	foregoing aport of the unique proposing device on and according to the unique proposing device on and according to the unique proposing device on and according to the unique proposition and according to the	of the was derstanding must be surate measowing, a value of the standing of the way of the standing of the way of the standing of the way of the standing of t	Brent R. CNGINEER d do hereby ters of and ct to the ing that no installed surements valve musivalve musivalve and	grant the same of the same of the shall be in the distributed area designated	agent) agent) und sou condit ghts or e equip scharge ept of lled ar gnated	ct to the urce as tions n the pped e water nd by the
is to certify that I had limitations and conditions and conditions are granted under in said Permit will be affected 2-inch opening at a near the point to beneficial usined to prevent when the water hereing is Permit does a private or corper issuance of the	APPROVAL ave examined the ions: ange the place or Permit 357 35756 and will by the chan and a measuri of diversion ise. If the waste. This is to NRS 534. a granted at not extend th	foregoing apose of use proposing device on and according is fluoring of the course is 030. The any and a	of the was derstanding the must be surate measowing, a value of the state of the st	Brent R. NGINEER d do hereby ters of and the second that not th	grant the same undergrouterms and oother right of the diamust be keep to be install area designated.	ne, subject und sou condit ghts or e equip scharge ept of lled ar gnated	ct to the urce as tions in the pped e water and by the
is to certify that I had limitations and conditions and conditions are granted under in said Permit will be affected 2-inch opening at a near the point to beneficial usined to prevent when the water hereing is Permit does a private or corper issuance of the	APPROVAL ave examined the ions: ange the place or Permit 357 35756 and will by the chan and a measuri of diversion ise. If the waste. This is to NRS 534. a granted at not extend th	foregoing aports of is issued to the unique proposing device on and according is flusource is 030. The any and a	of the war derstanding the must be constant measoning, a very located war state response to the state response	ters of and the most and the mo	grant the same nundergrow terms and o other right of the dismust be ket be install area designate.	ne, subject und sou condit ghts or e equip scharge ept of lled ar gnated	ct to the urce as tions n the pped e water nd by the
is to certify that I had limitations and conditions and conditions are granted under in said Permit will be affected 2-inch opening at a near the point to beneficial usined to prevent when the water hereing is Permit does a private or corper issuance of the	APPROVAL ave examined the ions: ange the place or Permit 357 35756 and will by the chan and a measuri of diversion ise. If the waste. This is to NRS 534. a granted at not extend th	foregoing ap ce of use 756 is iss th the un- nge proposing device on and according is fil- source is 030. The any and a	of the war	d do hereby ters of a ct to the ng that n . The we installed surements valve mus within an	n undergroot terms and o other right of the dismust be ket to the design area design.	und sou condit ghts or e equip scharge ept of lled ar gnated	urce as tions n the pped e water nd by the
is to certify that I had limitations and conditions and conditions are granted under in said Permit will be affected 2-inch opening at a near the point to beneficial using the water hereing the water hereing is Permit does no private or corper issuance of the	APPROVAL ave examined the sions: ange the place of Permit 357 35756 and will by the chan and a measuring of diversions. If the waste. This is a pranted at a pot extend the	foregoing ap ce of use 756 is iss th the un- nge proposing device on and according is fil- source is 030. The any and a	of the war	d do hereby ters of a ct to the ng that n . The we installed surements valve mus within an	n undergroot terms and o other right of the dismust be ket to the design area design.	und sou condit ghts or e equip scharge ept of lled ar gnated	urce as tions n the pped e water nd by the
limitations and conditions permit to chapter granted under in said Permit will be affected 2-inch opening at near the point to beneficial usued to prevent which water herein is Permit does no private or corper issuance of the conditions of the co	ave examined the iions: inge the placer Permit 357 35756 and will by the changed a measurified of diversions. If the worste. This to NRS 534. In granted at not extend the	foregoing aports of the unique proposing device on and accretis for the unique proposing device on and accreting for the source is 030. The any and a	of the ware used subject derstanding the must be curate measowing, a variated to State res	d do hereby ters of a ct to the ng that n . The we installed surements valve mus within an	n undergroot terms and o other right of the dismust be ket to the design area design.	und sou condit ghts or e equip scharge ept of lled ar gnated	urce as tions n the pped e water nd by the
limitations and conditions permit to chapter granted under in said Permit will be affected 2-inch opening at near the point to beneficial usued to prevent which water herein is Permit does no private or corper issuance of the conditions of the co	tions: tinge the placer Permit 357 35756 and will by the changed a measurified of diversions. If the worste. This to NRS 534. In granted at not extend the	te of use of is isset the unage proposing device on and accretil is fluoring to the any and a	of the war sued subject derstanding ed herein must be curate meas owing, a valued to solocated to solocated to	ters of a ct to the ng that no . The we installed surements valve mus within an	n undergroot terms and o other right of the dismust be ket to the design area design.	und sou condit ghts or e equip scharge ept of lled ar gnated	urce as tions n the pped e water nd by the
	nis permit do emits from St sued subject A 218066 in	es not wa ate, Fede to the St	ee the right the restant and less in the second and less in the second and second are second as the second are second as secon	equiremen ocal agend and Sett al Distric	ts that the cies. lement Agre ct Court of	e permi eement f the S	it dated State
	0.10	•		_	-	_	
luty of 5.0 acr to exceed 94.11	e-reer ber a	icie or ra:	mo irrigai	ced rrow s	any and/or	STT SC	ources
st be prosecuted with	reasonable diliger	nce and be co	ompleted on	or before	January	y 25 ,]	1989
completion of work sh	all be filed before	e 			February	y 2 5, 1	1989
MΔ	R 2 1 1000						
n of work filed		IN TESTIM State E	IONY WHER! Ingineer of Nev	EOF, Iada, have here	eunto set my ha	nd and th	e seal of
eneficial use filed	****	my offic	ce, this 25t1	day of	Januar	ry	·····,
ap filed		A.D16	9.88	_			
No	Issued			ン 上	. h1		لمحار
•			<u> </u>			State Engi	ineer
	ant of water to be character to exceed 94.11 st be prosecuted with completion of work shon of water to benefic the application of water to be application of water to	ant of water to be changed shall be linguisted as a constant of water to be changed shall be linguisted as a constant of water to exceed 94.116 acre-feet st be prosecuted with reasonable diliger completion of work shall be filed before on of water to beneficial use shall be not the application of water to beneficial use shall the map of work filed. MAR 24 1989 eneficial use filed	ant of water to be changed shall be limited to the O.13 Cuty of 5.0 acre-feet per acre of 1a to exceed 94.116 acre-feet annually. In the prosecuted with reasonable diligence and be completion of work shall be filed before	ant of water to be changed shall be limited to the amount which the amount which the action of the state of t	ant of water to be changed shall be limited to the amount which can be ap 0.13 cubic feet per second. but to exceed 94.116 acre-feet annually. st be prosecuted with reasonable diligence and be completed on or before. completion of work shall be filed before. on of water to beneficial use shall be filed on or before. the application of water to beneficial use shall be filed on or before. MAR 2 4 1989 IN TESTIMONY WHEREOF, I. State Engineer of Nevada, have her eneficial use filed. No	ant of water to be changed shall be limited to the amount which can be applied to beneficed by the second of the s	State Engineer of Nevada, have hereunto set my hand and the eneficial use filed

ATTACHMENT NO.1 TO APPLICATION NO. 5093

ALL PARCELS ARE IN T.14 S.,R.66 E. M.D.B.& M.

	PARCEL NUMBER	ACRES	LEGAL DESCRIPTION	
	1	20.0	W1/2 NE1/4 NE1/4 SEC.22	
	2	5.0	S1/2 SE1/4 NE1/4 NE1/4 SEC.22	
	3	20.0	E1/2 NW1/4 NE1/4 SEC.22	
	4	2.5	E1/2 E/12-E1/2 W1/2 NW1/4	
			NE1/4 SEC. 22	
	5	10.0	E1/2 E1/2 SW1/4 NE1/4 SEC.22	
	6	40.0	SE1/4 NE1/4 SEC.22	
	7 -	20.0	E1/2 NE1/4 SE1/4 SEC.22	
	8	10.0	E1/2 W1/2 NE1/4 SE1/4 SEC.22	
	9	10.0	NE1/4 SE1/4 SE1/4 SEC.22	
	10	5.0	E1/2 NW1/4 SE1/4 SE1/4 SEC.22	
	11	2.5	NE1/4 NE1/4 SW1/4 SE1/4 SEC.27	
•	12	40.0	SE1/4 SE1/4 SEC.27	
	13	20.0	E1/2 NE1/4 NE1/4 SEC.34	
	14	20.0	S1/2 SE1/4 NE1/4 SEC.34	
	15	40.0	SE1/4 SW1/4 SEC.22	
	16	10.0	NW1/4 SW1/4 SE1/4 SEC.22	
	17	5.0	N1/2 SW1/4 SW1/4 SE1/4 SEC.22	
	1 8	5.0	W1/2 NE1/4 SW1/4 SE1/4 SEC.22	
	19	2.5	NW1/4 SE1/4 SW1/4 SE1/4 SEC.22	
	20 .	20.0	W1/2 NW1/4 SE1/4 SEC.22	
	21	2.5	E1/2 E1/2 SW1/4 SW1/4 NE1/4	
			SEC. 22.	
	22	7.5	W1/2 SW1/4 SW1/4 NE1/4 SEC. 22 AND W/LE/2SW/4 SW/4	NE14
	23	2.5	W1/2 W1/2 W1/2 E1/2 NE1/4 SEC 22	
			NW1/4 SEC.22	
	24	20.0	W1/2 NE1/4 NW1/4 SEC.22	
	25	80.0	W1/2 SW1/4 SEC.15	
	26	80.0	E1/2 SE1/4 SEC.16	
	27	40.0	NW1/4 NW1/4 SEC.22	
	28	50.0	S1/2 SE1/4 NW1/4 & SE1/4 SW1/4	
			NW1/4 & N1/2 SW1/4 NW1/4	
			SEC.22	
	29 .	20.0	N1/2 SE1/4 NW1/4 SEC.22	
	30	20.0	E1/2 NE1/4 NE1/4 SEC.27	
	31	67.5	S1/2 SE1/4 NE1/4 & NE1/4 SE1/4	
			& E1/2 SE1/4 NW1/4 SE1/4 &	
			SW1/4 SE1/4 NW1/4 SE1/4 SEC.27	
	32	32.0	PORTION OF S1/2 SW1/4 SEC.35	

TOTAL 727.0

